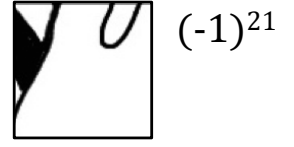
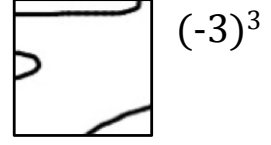


Bu dünyaca ünlü tabloyu çalan hırsızlar büyük bir dikkatsizlik edip tablonun parçalara ayrılmasına sebep olmuşlar. Neyseki sizin gibi üslü sayıları bilen çocuklar her parçanın yanındaki sayıların sonuçlarını bulup tablodaki yeri ile eşleştirerek tabloyu eski haline getirebilir. Haydi! Sonuçları bulup parçaları kes ve tablodaki yerine yapıştır. Veeee işin bitince bi araştır bakalım bu sanat eseri hangi ünlü ressamınmış?

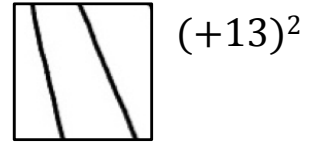
+1	-8	+16	+25	-27	+36
+49	-64	+81	+121	-125	+144
+169	+196	-216	+225	-243	+256
+289	+324	(-1)	+400	+625	+1000



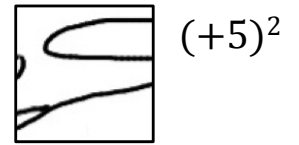
$$(-1)^{21}$$



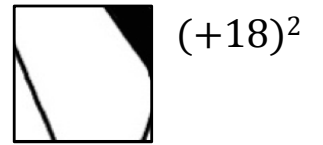
$$(-3)^3$$



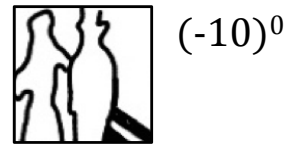
$$(+13)^2$$



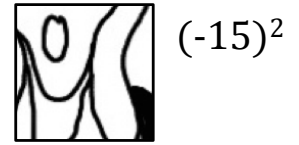
$$(+5)^2$$



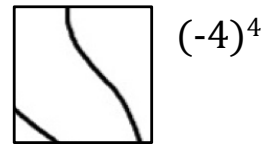
$$(+18)^2$$



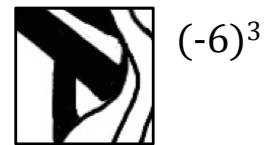
$$(-10)^0$$



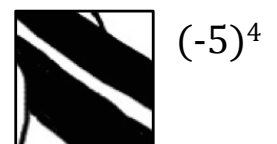
$$(-15)^2$$



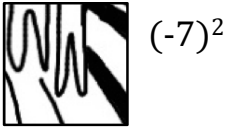
$$(-4)^4$$



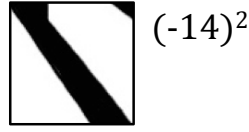
$$(-6)^3$$



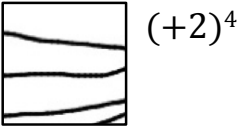
$$(-5)^4$$



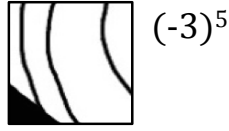
$$(-7)^2$$



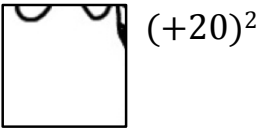
$$(-14)^2$$



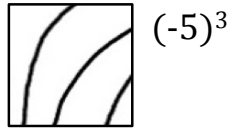
$$(+2)^4$$



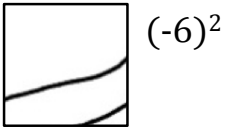
$$(-3)^5$$



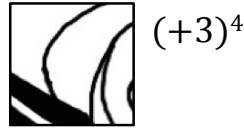
$$(+20)^2$$



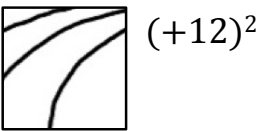
$$(-5)^3$$



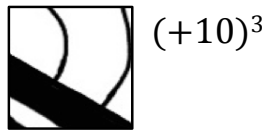
$$(-6)^2$$



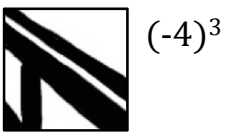
$$(+3)^4$$



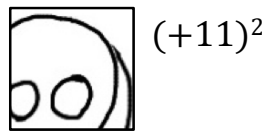
$$(+12)^2$$



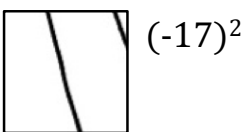
$$(+10)^3$$



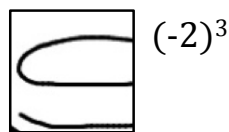
$$(-4)^3$$



$$(+11)^2$$



$$(-17)^2$$



$$(-2)^3$$